# **Conservation Commission**



#### About the Commission

The Exeter Conservation Commission was established in 1965 in accordance with Revised Statutes Annotated (RSA) 36-A to assist in protecting Exeter's natural resources.

In addition to monitoring and managing conservation lands in town, the Exeter Conservation Commission serves as an advisory board to the NH State Wetlands Bureau and provides recommendations to the Exeter Planning Board and Zoning Board of Adjustment for natural resource protection.

The Commission meets the second Tuesday of each month in the Nowak Room of the Town Office at 7 PM. Residents are welcome to attend the meetings and share their concerns regarding the town's natural resources.

Meetings are also broadcast live on Cable Channel 22 or viewed anytime at <a href="http://www.townhallstreams.com">http://www.townhallstreams.com</a>.

For Conservation Commission questions and information contact Kristen Murphy, Natural Resource Planner at 418-6452 or kmurphy [at] exeternh [dot] gov. You can also stay in touch with us on <u>FACEBOOK</u>.

### Members:

Member	Term	Member	Term
Margaret Matick	4/2017	Alyson Eberhardt	4/2016
Peter Richardson	4/2016	Virginia Raub, Alternate	4/2015
Carlos Guindon	4/2017	Cynthia Field, Alternate	4/2017
Vacant	4/2017	Don Briselden, Alternate	4/2015
Kevin Keaveney	4/2016	Jason Gregoire	4/2016
Robert Field	4/2016	William Campbell, Alternate	2/2016
Vacant	4/2017	Anne Surman, BOS Rep	

Be sure to check out the links below for more information on Exeter's natural resources and ways you can help protect them.

Conservation Land Management How You Can Get Involved Trail Maps and Information

Click any thumbnail image to view a slideshow

**Think Blue Exeter** 





## **Supporting Documents**

2014 Schedule of Deadlines & Hearings

2014 Event Agreement - fillable form

### Web Links

Zoning Ordinances and Site and Subdivision RegulationsList of State Certified Wetland Scientists

Source URL (retrieved on 2014-08-08 04:28): http://exeternh.gov/bcc/conservation-commission